

INDEX

TO VOLUME THE SECOND.

A	
Asphaltum, or Jews' Pitch	18
Anatto, Ford's solution of	29
Air Pumps, with a hot water feeding branch	27
— and water engine	66
— in rooms, the circulation of	182
Apple trees, preservation of	73
Architecture, naval	54
— orders of	190
Alum	99
Anti-incendiary composition	153
Ale gallons, brief rules for calculating the number of contained in engine pumps or cylindrical pipes	157
Aerostation	184
Arcade	189
Animal Horn, on the working of	235
Abele tree	263
B	
Bleaching bees'wax	9
Bulged walls, restoration of	15
Blood, erroneous Judgment respecting apparent stains of	18
Brewers, hint to	20
Brown's gas engine	31
Bistre, preparation of	52
Ball clock	67
Baking machinery wanted	75
Bone black	78
Bismuth	79
Bone glue, on making	95
Bleaching, Dutch mode of	96
Bakers bread, hurtful influence of	99
Breakwater, a Roman	88
Benefit societies	138
Boot Jack, a cheap, infallible and portable one	140
Bergamot oranges	161
Blowpipe, an improved simple one	174
Brickmaking	185
Barometers, practical directions for constructing	192
Bees, vision and memory of	219
Bronze, best method of making	231
Breakwater at Philadelphia	242
Balancrane, or apparatus for lifting heavy goods	264
Bug destroyer	268
Birds mistaken for meteors	269
Bottles corked and sunk in the ocean	270
Balloon	271
Blockrock harbor	287
Botanical observations	288
Bridge, an extraordinary one	289
C	
Charpoy, or Indian ferry boat	9
Coating cast iron with tin	10
Copper sheathing	11
Chip hats on the manufacture of	28
Coffee shrub, coffee beans, and coffee drink	32
Canal, mode of digging a during frost	36
Centrifugal forces	44
Carmine, preparation of	45

INDEX.

C	Concentric chuck for turners	49	Encouragement of discoveries and inventions	125
	Congreve's moveable ball clock	67	Expeditious workmanship	140
	Calculating blind boy	72	Embroidery, on tracing-designs for	144
	Compass, effects of iron masts and iron steam chimneys on	74	Eggs, to preserve	165
	Carmine, on the preparation of	76	Evaporation, rapid	167
	Campfire, on the refining of	77	Egyptian ore	190
	Chessmen	84	Education, improved system of	238
	Cabinet woods, on foreign work, on Italian	98	Etruscan vases	269
	Cider, to make good	125	F	
	Church clocks of wood	126	Flat surfaces of metal	29
	Capillary tubes	151	Ford's chemical liquid	29
	Copper, white	154	Fire, Ford's patent mixture for preventing	29
	Cornish miners mode of working	158	Fly wheels, effects of	34
	Copper, hollow grains of	161	Fire proof and plank floors	42
	Caterpillars, pattern drawing	163	Ferguson, account of Mr.	50
	Customs considered superstitious are not always such	166	Fire arms, Baker's regulating screw for the main spring of	52
	Cement, a useful portable one for putting sheets of paper together	169	Firewood, economy in	68
	Chinese figure stone as a pyrometer	167	Forge, Spencer's patent	53
	Candles with wooden wicks	173	Fly and band wheel	83
	Charcoal	176	Filtering apparatus, improved	91
	Carriages on railways, plan for shifting	189	Food, quality of in reference to the habits of life	97
	Cutting screws	192	Fire, methods of producing	113
	Concrete numbers, nature and properties of	205	Footballs and balloons	127
	Centre of gyration	206	Forge, an Arabs	139
	Carriage, why is it lighter when at motion than at rest	209	Fire on board ships, to extinguish	192
	Cows, to determine the economy of	219	Fire arts	215
	Cabinet maker's guide	223	Fire, the best means of lighting	253
	Canal, the	225	Flexible marble	265
	—tolls	231	Flat roofs, covering for	275
	Clock, a single wheel	234	G	
	—work, Mr Burnett's patent to the construction of	240	Gas tubes, the manufacture of	6
	Copper, its influence on magnetic needle	245	—machine, Cecil's hydrogen	8
	Canal of Florida	278	—engine, Brown's	31
D		284	—lamp portable	71
	Dry rot, on stopping the	9	—vacuum engine, Brown's	94
	Double inclined plane, and inland boat navigator by steam	21	—manufactory, natural	173
	Davidson's letter	42	Grape Drink	48
	Darkness not matter	92	Gold, an improved mode of separating it from silver	113
	Daniade	107	Glass beads, on the manufacture of	120
	Damp in rooms	139	Gravitating forces	124
	Drawing the segment of a circle	158	Gold beater's skin	131
	Dead lime	152	Glue for black shagreen paper case makers	164
	Devil's tree	180	Gunnery	150
	Disagreeable noise	180	Geomara	169
	Deaf and dumb	230	Glasses for spectacles and optical instruments, on grinding	195
	Diving bell, arduous work with	231	Garget in cows, cure for the	229
	Drift of ships at sea	250	Grease spots, to extract from linen	260
E		265	Gymnotus, or electric eel	284
	Engraving on steel plates	H		
	Electric fluid, motion of the	25	Horse boats	11
	Entomology	84	Hood and mouth piece	41
		110	Human labour, on the mechanical power of	61

Hydraulic pumps	85	Marquis of Worcester's ninety-ninth invention	20
Hydrometer, antiquity of the	95	Madder as a dye drug	27
Horse chesnuts, paste from	106	Melting Pots, Marshall's improved	23
Humble genius, necessity of protecting	130	Measure, a new imperial	87
Hydrostatic lift, economical	134	Meridian lines, French machine for taking	90
Hottentot rope makers	152	Magnetism of the human body	98
Heat, the increased length of bodies by	163	Mouth glue for joining sheets of drawing paper	120
Horses, on the force exerted by	177	Metal, a new	141
Hemp and flax, method of dressing	216	Magnet, anecdote of George III respecting the	167
Heat, different degrees of imbibed from the sun, by cloth of various colours	223	Miniature pictures, upon ground for	173
Hirundo Fulva	231	Mimosa bark for tanners	179
Horses' feet, to cure diseases in	234	Marble preservative of	189
Hygrometer, Weekes'	261	Music its effect on animals	206
Hydrophobia	265	Metallic casts from engravings on copper	207
Hanging garden	279	Magnesia, mistake in taking	216
of Babylon	283	Mock suns	220
I		Message of Governor Clinton	272
Indian ferry boat	9	N	
Iron masts	19	Notice to patrons	20
Inland boat navigator by steam	21	Navigation locks	101
Indigo, manufacture of	40	French discovery in	208
Iron and steel, on their characteristic difference	109	Naval	215
Insects, to destroy	164	O	
Iron soap	158	Oil colours, syringes for	30
—action of sulphur on	158	Ogg's lecture	41
—tenacity of	234	Oak beams, rule for the use of	49
Ink for printing on linen with types to make	254	Oil for watchmakers, on preparing	122
K		—, on purifying	152
Kedging or a new mode of sailing	224	Ovens, improved	126
L		Orrery, description of an	181
Lime, on the weight acquired by	30	Oak timber, felling and seasoning	156
lacquer, receipts for	44	—beam, strength of	162
Lobsters and crabs, colour	86	P	
Lock security, combination	88	Patent, Mr. Barton's	8
Lead pencils, hard black	94	Porter made in London or Paris, cause of the difference of	62
Lamp black and other substances taking fire of themselves	103	Porcelain or china, on the manufacture of	63
Liquids, plan of heating and cooling	149	Pin grinder's safety apparatus	73
Leather, Russian manner of preparing	179	Portland stone, on the flexibility and strength of	112
Life preserver	213	Printing, origin of machine	112
Iaxative powder	221	Playing cards the making of common French	114
Linen and cotton spinning in France	225	Pottery, on the manufacture of	123—174
Light boxes, instantaneous	253	Palladium, examination of	147
Lead mines	255	Perforating metal	148
Leather waistcoats	270	—classes, Rev. Edward Irving's opinion of the education of	172
Leaden pipes, strength of	281	Paper for the prevention of soagering in bank notes	168
M		Paints, Chinese	183
Mechanical geometry	12	Primitive colours	184
Mechanic's institutions, Lord Byron's opinion of	170	Plough, a patent	262
Fine apples, to raise by steam	292		

Perpetual motion	191—205	Silvering and gilding by powdered tin	111
clocks	194	Stones, simple mode of splitting	165
Plate powder	195	Shagreen, on the making of real	169
Puzzle, king Charles	208	Splendid projects	174
Pyrophorous, or instantaneous fire lighter	210	Sluice doors and flood gates hanging	177
President's message	ib.	Straw bonnets, machine for pressing	182
Primitive colours	223	Sugar manufactured from beet root	186
Q		Spirits, rectifying	189
Quadrant and practical navigator	165	Sea, level of the	190
Queries	211, 260, 267	Smelting furnace, a chillan	206
R		Silver mines	210
Ropes, strength of	116	Seeds, to preserve	221
Russian workmen	45	Sponge, on bleaching	236
Razors, on setting	203	Small pox, a cure for	238
Rifles, on loading	207	Sound of artillery increased	255
Redwater in cattle, to cure	220	Stones, to split large	256
River on fire	221	Silk loom, new	270
Renping corn	238	Suspension bridge	282
S		Scarlet colour, new	289
Strength, of human, its proposed application to the greatest possible advantage	5	Steeple clocks, on lighting	290
Steam engine without a boiler	23	Shipwreck, plan for saving lives from	297
horses	10	Smoke of iron furnaces, to consume	124
engine, new	33	Shoemakers awls	142
pipe joints, improvement in	83	Statues in bronze	144
engines, comparative cost of	34	Steel, improved process of hardening	151
washing box	106	T	
boilers, plan for consuming the smoke	118	Tracing by means of oiled silk	62
boilers, economy of fuel in the heating	119	Tret, on the origin of	63
boat with one wheel in its centre proper for canal or river navigation, plan for a	129	Tanning, improved method of	71
carriages	151	Telescope, refracting	74
engines, plan to prevent corrosion of the working parts of	157	Turkeys, machine for unsinewing	142
engine, new	173	Treacle, manufacture of at Venice	157
coach, new	197	Terras mortaa from limestone	168
navigation	202	Tanning	269
boilers, improvement in for burning Lehigh coal	220	—Hottentot mode of	195
forge hammer	229	Turnips, to destroy the fly on	219
Square root, extraction of the	24	Tunnel under the Thames	277
Steel plates, engraving on	25	U	
Syringes for oil colours	30	Umbrella rings, improvement on	196
Screw, Hunter's improved	44	V	
Sulphate of lead, uses which may be made of	45	Vision, instance of extraordinary	72
Straw hats, on the manufacture of	47	Vegetable oils, relative burning of	95
Soop	49	Vermigrid, manufacture of	111
Steel, natural or German	59	Varnishing coach bodies	191
Sugar of lead, manufacture	60	Variety	212
Soop plates, to prevent breaking	68	Varnish used for Indian shields	226
strength of French working men	80	makers a hint to	238
soop plate to give lustre to	84	W	
soopers advice to	94	Warping vessels up rapids	39
sooper, the life of a	96	Wheat, Tuscan method of grinding	7
sooping cutlery goods	119	Warlike missile	64
		Washing machine	65
		Wine, mode of improving	81
		Wooden vessels, to boil water	82
		Water mill w to add horse or other power	84
		Waxed or varished cloth	90
		Water, curious action of on melted glass	129

